NOTICE OF REFERENCES CITED OR/722, 144 1202 PAPER NUMBER APPLICANTIS) I shigure et al. U.S. PATENT DOCUMENTS NAME CLASS SUB-CLASS CLASS CLA
U.S. PATENT DOCUMENTS DOCUMENT NO. DATE NAME CLASS SUB- CLASS FILING DATE A 4 54 0 5 79 9/1985 Afons at al. 514 195 B 4742052 5/1988 Sunagana et al. 514 195 C 4272437 6/1981 Ménard et al. 260 239 A D 4 6 9 2 4 4 2 9/1987 Gosteli et al. 514 195 E 4 7 4 8 1 6 2 5/1988 Leanza et al. 514 192 F G G
U.S. PATENT DOCUMENTS DOCUMENT NO. DATE NAME CLASS SUB- CLASS FILING DATE A 4 54 0 5 79 9/1985 Afons at al. 514 195 B 4742052 5/1988 Sunagana et al. 514 195 C 4272437 6/1981 Ménard et al. 260 239 A D 4 6 9 2 4 4 2 9/1987 Gosteli et al. 514 195 E 4 7 4 8 1 6 2 5/1988 Leanza et al. 514 192 F G G
A 4 54 0 5 79 9/1885 Afonso et al. 514 195 B 4742052 5/1888 Sunagana et al. 514 195 C 4272437 6/1981 Ménard et al. 260 239 A D 4 69 2442 9/1887 Gosteli et al. 514 195 E 4748162 5/1888 Leanza et al. 514 192 F G
B 4742052 5/1988 Sunagana et al. 514 195 C 4272437 6/1981 Ménard et al. 260 239 A D 4692442 9/1987 Gosteli et al. 514 195 E 47481625/1988 Leanza et al. 514 192 F
c 4272 437 6/1981 Ménard et al. 260 239 A D 4 69 2442 9/1987 Gosteli et al. 514 195 E 4748 1 6 2 5/1988 Leanza et al. 514 192 G G G G G G G G G G G G G G G G G G G
04692442 9/1987 Gosteli et al. 514 195 E 47481625/1988 Leanza et al. 514 192 G
E 47481625/1988 Leanza et al. 514 192 G
G
g l l l l l l l l l l l l l l l l l l l

K
FOREIGN PATENT DOCUMENTS
SUR. PERTINEI
DWG St
MO069373 2/1983 EP Minamide and —
N I I I I I I I I I I I I I I I I I I I
P
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)
Girijavallabhan, V.M. et al. Tetrahedron Lett. Vol. 22 pp. 348.
3488 (1981).
Hoover J. R.E. Antihistic, Continuing the Bota lactain structure part I
s alted by Deman At star (Springs Varlag Bully) From 198
Nippon Soda Co. Derwent Abstract Abstract No C92-059
JP 0 4069 387 Az (1992).
JP 0 4 0 6 9 3 8 7 A2 (19 9 2). Tshiguro, M. stal. Chemical Abstract Abstract No. 117: 9 00 4 7 JP 0 4 0 6 9 3 8 7 A2 searched via STN Databases (19 9 2)
JP 0 4069387 A2 (1992). U Ishiguno, M. stal. Chemical Abstract Abstract No. 117: 90047,
JP 0 4069387 A2 (1992). Tshigmo, M. stal. Chemical Abstract Abstract No. 117: 90047, JP 0 4069387 A2 searched via STN Detabases (1992) MINER (Date 19565/05/97)
JP 0 4069387 A2 (1992). Tshiguno, M. Stal. Chemical Abstract Abstract No. 117: 90047 JP 0 4069387 A2 Asarched via STN Databases (1992) MINER Acopy of this reference is not being furnished with this office action: (See Manual of Patent Examining Procedure; section 707:05 (a).)
JP 0 4069387 A2 (1992). Tshigmo, M. stal. Chemical Abstract Abstract No. 117: 90047 JP 0 4069387 A2 searched via STN Databases (1992) MINER Date Acopy of this reference is not being turnished with this office action:
JP 0 4069387 A2 (1992). Tshiguno, M. Stal. Chemical Abstract Abstract No. 117: 90047 JP 0 4069387 A2 Asarched via STN Databases (1992) MINER Acopy of this reference is not being furnished with this office action: (See Manual of Patent Examining Procedure; section 707:05 (a).)